IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY, CHANGE OF CORRESPONDENCE ADDRESS AND STATEMENT UNDER 37 C.F.R. §3.73(8)

The undersigned hereby revokes all previous powers of attorney given in the patents and applications listed in Attachment A and appoints the practitioners associated with United States Patent and Trademark Office's Customer Number 29880, namely Fox Rothschild LLP.

Please change the correspondence address for the patents and applications listed in Attachment A to the address associated with United States Patent and Trademark Office's Customer Number 29880, namely Fox Rothschild LLP.

Applicant/Patent Owner, <u>Rutgers, The State University</u>, states that it is the assignee of the entire right, title and interest by virtue of a chain of title from the inventor(s) of the patents and applications listed in Attachment A to the current assignee. The assignments were recorded in the United States Patent and Trademark Office at the Reel/Frame numbers listed in Attachment

The undersigned (whose title is supplied below) is authorized to act on behalf of the

assignee.	,
Cold Acc	6/18/08 Date
William T. Adams, Director Office of Corporate Liaison Name: and Technology Transfer	Telephone Number
Title:	

Application/ Patent No.	Filing/ Issue Date	Title	Assignment From:	Assignment To:	Assignment Reel/Frame	Recordation Date
4,980,449	12/25/1990	12/25/1990 POLYIMINOCARBONATE SYNTHESIS	Joachim B. KOHN Chun Li	RUTGERS, The State University	004956/0649	9/19/1988
5,099,060	3/24/1992	SYNTHESIS OF AMINO ACID-DERIVED BIOERODIBLE POLYMERS	Joachim Benjamin KOHN Satish Kumar Kalpalli PULAPURA	RUTGERS, The State University	005343/0953	6/12/1990
5,194,570	3/16/1993	POLY(N-SUBSTITUTED IMINOCARBONATE)	Joachim B. KOHN Chun Li	RUTGERS, The State University	005514/0104	11/5/1990
5,216,115	6/1/1993	POLYARYLATE CONTAINING DERIVATIVES OF THE NATURAL AMINO ACID L-TYROSINE	Joachim B. KOHN James J. FIORDELISO	RUTGERS, The State University	006247/0430	8/13/1992
5,317,077	5/31/1994	POLYARYLATES CONTAINING DERIVATIVES OF THE NATURAL AMINO ACID L-TYROSINE	Joachim B. KOHN James J. FIORDELISO	RUTGERS, The State University	006520/0197	3/29/1993
5,587,507	12/24/1996	SYNTHESIS OF TYROSINE DERIVED DIPHENOL MONOMERS	Joachim B. KOHN Kimberty A. HOOPER	RUTGERS, The State University	007473/0736	3/31/1995
5,658,995	8/19/1997	COPOLYMERS OF TYROSINE-BASED POLYCARBONATE AND POLY(ALKYENE OXIDE)	Joachim B. KOHN Chun YU	RUTGERS, The State University	007791/0271	11/27/1995
5,877,224	3/2/1999	POLYMERIC DRUG FORMULATIONS	Stephen BROCCHINI Joachim B. KOHN	RUTGERS, The State University	008019/0586	7/3/1996
09/350,423	7/8/1999	BIODEGRADABLE, ANIONIC POLYMERS DERIVED FROM THE AMINO ACID L-TYROSINE	Joachim B. KOHN Durgadas BOLIKAL Shuiyun GUAN	RUTGERS, The State University	010099/0848	7/8/1999

Application/ Patent No.	Filing/ Issue Date	9 11 11	Assignment From:	Assignment To:	Assignment Reel/Frame	Recordation Date
6,103,255	8/15/2000	POROUS POLYMER SCAFFOLDS FOR TISSUE ENGINEERING	Howard B. LEVENE Christelle M. LHOMMEAU Joachim B. KOHN	RUTGERS, The State University	009915/0596	4/16/1999
6,159,552	12/12/2000	INORGANIC CONVERSION COATINGS FOR FERROUS SUBSTRATE	Richard E. RIMAN Seung-Beom CHO	RUTGERS, The State University	009926/0848	5/3/1999
6,048,521	4/11/2000	COPOLYMERS OF TYROSINE-BASED POLYARLATES AND POLY(ALKYENE OXIDES)	Joachim B. KOHN Chun YU	RUTGERS, The State University	009911/0775	4/19/1999
			George L. BRODE John E. KEMNITZER	RUTGERS, The State University	009126/0178	4/7/1998
6,120,491	9/19/2000	BIODEGRADABLE, ANIONIC POLYMERS DERIVED FROM THE AMINO ACID L-TYROSINE	Joachim B. KOHN Durgadas BOLIKAL Shuiyun GUAN	RUTGERS, The State University	009126/0140	4/7/1998
			Sylvie I. ERTEL	RUTGERS, The State University	001924/0265	4/7/1998
RE37160	5/1/2001	SYNTHESIS OF TYROSINE DERIVED DIPHENOL MONOMERS	Joachim B. KOHN Kimberly Ann HOOPER	RUTGERS, The State University	020295/0278	12/27/2007
6,284,862	9/4/2001	MONOMERS DERIVED FROM HYDROXY ACIDS AND POLYMERS PREPARED THEREFROM	Joachim B. KOHN Bo QIU	RUTGERS, The State University	010428/0824	12/10/1999
6,319,492	11/20/2001	COPOLYMERS OF TYROSINE-BASED POLYARYLATES AND POLY(ALKYLENE OXIDES)	Joachim B. KOHN Chun YU	RUTGERS, The State University	017906/0354	7/11/2006
6,475,477	11/5/2002	RADIO-OPAQUE POLYMER BIOMATERIALS	Joachim B. KOHN Sanyog M. PENDHARKAR Durgadas BOLIKAL	RUTGERS, The State University	010948/0178	7/6/2000
RE37795	7/16/2002	SYNTHESIS OF TYROSINE DERIVED DIPHENOL MONOMERS	Joachim B. KOHN Stephen J. BROCCHINI Arthur L. SCHWARTZ	RUTGERS, The State University	020236/0425	1212/2007

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6,337,198	1/8/2002	POROUS POLYMER SCAFFOLDS FOR TISSUE ENGINEERING	Howard B. LEVENE Christelle M. LHOMMEAU Joachim B. KOHN	RUTGERS, The State University	017858/0072	6/30/2006
6,563,186	5/13/2003	HYBRID NANOSTRUCTURED MATERIALS BASED ON II-VI SEMICONDUCTORS		RUTGERS, The State University	012787/0474	4/10/2002
6,602,497	8/5/2003	STRICTLY ALTERNATING POLY(ALKYENE OXIDE ETHER) COPOLYMERS	Joachim B. KOHN Durgadas BOLIKAL Francesca D'ACUNZO	RUTGERS, The State University	010924/0276	6/27/2000
6,699,406	3/2/2004	RARE EARTH DOPED HOST MATERIALS	Richard E. RIMAN John BALLATO	RUTGERS, The State University	009848/0521	3/19/1999
10/889,914	7/13/2004	PREPARATION AND USES FOR POLYARYLATES	Ken JAMES Stephen BROCCHINI Varawut TANGPASUTHADOL Joachim B. KOHN	RUTGERS, The State University	014898/0951	7/26/2004
11/024,355	12/28/2004	RADIO-OPAQUE POLYMERIC BIOMATERIALS	Joachim B. KOHN Durgadas BOLIKAL Sanyog M. PENDHARKAR	RUTGERS, The State University	016141/0046	12/28/2004
6,852,308	2/8/2005	RADIO-OPAQUE POLYMERIC BIOMATERIALS	Joachim B. KOHN Durgada BOLIKAL Sanyong M. PENDHARKAR	RUTGERS, The State University	016065/0888	12/13/2004
200	20000001	MAGNESIUM-SUBSTITUTED	Richard E. RIMAN Wojciech SUCHANEK Pavel SHUK	RUTGERS, The State University	016694/0147	10/27/2005
446,128,0	1120/2003	HYDROXYAPATITES				
			Chun-Wei CHEN	RUTGERS, The State University	016396/0178	3/28/2005
7,005,454	2/28/2006	POLYMERIC DRUG FORMULATIONS	Stephen BROCCINI Joachim B. KOHN	RUTGERS, The State University	017921/0467	7/13/2006
7,101,840	9/5/2006	POLYMERIC DRUG FORMULATIONS	Stephen BROCCINI Joachim B. KOHN	RUTGERS, The State University	017926/0684	7/13/2006
7,094,361	8/22/2006	OPTICALLY TRANSPARENT NONCOMPOSITE MATERIALS	Richard E. RIMAN John BALLATO	RUTGERS, The State University	015327/0688	5/13/2004

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	SINGLE-CRYSTAL-LIKE MATERIALS	Richard E. RIMAN Larry E. MCCANDLISH	RUTGERS, The State University	013123/0701	7/22/2002
	RADIO-OPAQUE POLYMER BIOMATERIALS	Joachim B. KOHN Durgadas BOLIKAL Sanyog M. PENDHARKAR	RUTGERS, The State University	015928/0549	4/21/2005
	HYDRAZIDE COMPOUNDS WITH ANGIOGENIC ACTIVITY	Joachim B. KOHN Durgadas BOLIKAL Kristen S. LABAZZO	RUTGERS, The State University	016229/0727	1/31/2005
	PHARMACEUTICAL FORMULATION COMPOSED OF A POLYMER BLEND AND AN ACTIVE COMPOUND FOR TIME-CONTROLLED RELEASE	Joachim B. KOHN Deborah M. SCHACHTER	RUTGERS, The State University	020204/0156	12/6/2007
	POLYARYLATES FOR DRUG DELIVERY AND TISSUE ENGINEERING	Joachim B. KOHN Satish PULAPURA Arthur SCHWARTZ Raman BAHULEKAR	RUTGERS, The State University	020344/0031	01/09//2008
5/5/2006	RADIO-OPAQUE POLYMERIC BIOMATERIALS	Joachim B. KOHN Durgadas BOLIKAL Sanyog M. PENDHARKAR	RUTGERS, The State University	017752/0735	6/9/2006
12/9/2002	PHARMACEUTICAL FORMULATION FOR REGULATING THE TIMED RELEASE OF BIOLOGICAL ACTIVE COMPOUNDS BASED ON A POLYMER MATRIX	Joachim B. KOHN Deborah M. SCHACHTER	RUTGERS, The State University	020205/00982	12/06/1/2007
2/18/2005	SINGLE-CRYSTAL-LIKE MATERIAL	Richard RIMAN Larry MCCANDLISH Xiangyuan LIN	RUTGERS, The State University	015998/0914	05/11//2005
9/27/2004	INHERENTLY RADIOPAQUE POLYMERIC PRODUCTS FOR EMBOLOTHERAPY	Joachim B. KOHN Donald K. BRANDOM Eric SCHMID Joan ZELTINGER Durgadas BOLIKAL	RUTGERS, The State University	016348/0930	3/11/2005

Application/	Filing/		Assignment	Assignment	Assignment	Recordation
No.	Date	Title	From:		Reel/Frame	Date
10/514,215	11/7/2005	TRI-BLOCK POLYMERS FOR NANOSPHERE-BASED DRUG OR GENE DELIVERY	Joachim B. KOHN Corinne VEBERT-NARDIN Durgadas BOLIKAL Agnieszka SEYDA	RUTGERS, The State University	016506/0949	9/8/2005
10/516,964	712712005	CO-CONTINUOUS PHASE COMPOSITE POLYMER BLENDS FOR IN-VIVO AND IN-VITRO BIOMEDICAL APPLICATIONS	Richard LEHMAN James IDOL Thomas NOSKER Richard RENFREE Jennifer LYNES Kenneth VAN NESS	RUTGERS, The State University	016331/0333	3/4/2005
10/952,202	9/27/2004	RADIOPAQUE POLYMERIC STENTS	Joachim B. KOHN Durgadas BOLIKAL Aaron F. PESNELL Joan ZELTINGER Donald K. BRANDOM Enc SCHMID	RUTGERS, The State University	016349/0028	03/11//2005
10/563,883	6/8/2006	USE OF RECYCLED PLASTICS FOR STRUCTURAL BUILDING FORMS	Thomas NOSKER Richard RENFREE James KERSTEIN Louis SIMON	RUTGERS, The State University	017611/0782	05/12//2006
10/501,701	5/5/2005	COMPOSITIONS AND MEHTODS OF MAKING PLASTIC ARTICLES	Thomas NOSKER Richard RENFREE	RUTGERS, The State University	016186/0923	05/02//2005
11/911,841	10/18/2007	THERMODYNAMICALLY STABLE SOLUTIONS OF CHALCOGENIDE. BOUND LANTHANIDE COMPOUNDS WITH IMPROVED QUANTUM EFFICIENCY	Richard E. RIMAN Gangadharna A. KUMAR John G. BRENNAN	RUTGERS, The State University	017878/0298	07/05//2006
11/766,104	6/21/2007	621/2007 SORGHUM EXTRACT COMPOSITIONS	Mohamed M. RAFI Thomas G. HARTMAN Yesu T. DAS Yassaman SHAFAIE John HARGREAVES	RUTGERS, The State University	019927/0570	10/09//2007
11/691,373	3/26/2007	MOLDABLE AND LOW-TEMPERATURE CURE HIGH-TEMPERATURE COMPOSITES	Perumalsamy Naidu BALAGURU	RUTGERS, The State University	019105/0304	04/03//2007

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11/684,568	3/9/2007	FLAME-RETARDANT COATING	Thomas NOSKER Mark MAZAR Jennifer LYNCH Patrick NOSKER	RUTGERS, The State University	019339/0375	05/24//2007
11,813,368	7/5/2007	HYDROXYAPATITE WITH CONTROLLABLE SIZE AND MORPHOLOGY	Richard E. RIMAN Alexander BURUKHIN Eugene ZLOTNIKOV Dan HADERS	RUTGERS, The State University	020585/0546	2/29/2008
11/622,927	1/12/2007	BIOMIMETIC HYDROXYAPATITE SYNTHESIS	Richard E. RIMAN Christina SEVER	RUTGERS, The State University	019275/0644	05/10//2007
11/816,317	10/10/2007	DRUG-PO COUPLED T	Patrick J. SINKO Stanley STEIN Simi GUNASEELAN Shahriar POOYAN	RUTGERS, The State University	019948/0297	10/11//2007
6,322,898	11/27/2001	INORGANIC CONVERSION COATINGS FOR FERROUS SUBSTRATES	Richard E. RIMAN Seung-Beom CHO	RUTGERS, The State University	021006/0902	05/29//2008
5,264,537	11/23/1993	11/23/1993 POLYIMINOCARBONATE SYNTHESIS	Joachim KOHN Chun Li	RUTGERS, The State University	021006/0658	05/29//2008
5,140,094	8/18/1992	POLYIMINOCARBONATE SYNTHESIS	Joachim KOHN Chun Ll	RUTGERS, The State University	021006/0654	05/29//2008
11/856,219	2/19/2008	NEW POLYARYLATES FOR DRUG DELIVERY AND TISSUE ENGINEERING	Joachim KOHN Satish PULAPURA Arthur SCHWARTZ	RUTGERS, The State University	021028/00337	06/02/12008
11/144,087	6/3/2005	MULTILAYER ELECTROCHEMICAL CELL TECHNOLOGY USING SOL-GEL PROCESSING APPLIED TO CERAMIC OXYGEN GENERATOR	Ravi R. CHANDRAN Lisa KLEIN Sandra MEGE	RUTGERS, The State University	021020/0410	05/30//2008
11/425,460	6/21/2006	OPTICALLY TRANSPARENT NANOCOMPOSITE MATERIALS	Richard E. RIMAN John BALLATO	RUTGERS, The State University	021045/0796	05/28//2008